Docket No.: 1080.1097

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Shinichirou EDA, et al.

Serial No.

Group Art Unit:

Confirmation No.

Filed: June 13, 2001

Examiner:

For: DATABASE TRANSITION SYSTEM AND PROGRAM STORAGE MEDIUM

# PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Before examination of the above-identified application, the following amendments and remarks are respectfully submitted.

# IN THE CLAIMS:

Please AMEND claims 3 and 6 as follows:

- 3. A database transition system according to claim 1, wherein said database transition system further comprises application program conversion means for converting an application program described in a relational database based language into an application program described in an object database based language in accordance with the correlation information repository created by said repository creating means.
- 6. A program storage medium according to claim 4, wherein said database transition processing program further comprises application program conversion means for converting an application program conversion means for converting an application program described in a relational database based language into an application program described in an object database based language in accordance with the correlation information repository created by said repository creating means.

# **REMARKS**

In accordance with the foregoing, claims 3 and 6 have been amended. Claims 1-6 are pending and under consideration.

If there are any additional fees associated with filing of this Preliminary Amendment, please charge the same to our Deposit Account No. 19-3935.

Respectfully submitted,

Docket No.: 1080.1097

STAAS & HALSEY LLP

Date: June 13, 2001

James D. Halsey, Jr. Registration No. 22,729

700 Eleventh Street, NW, Suite 500 Washington, D.C. 20001 (202) 434-1500

### **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

Docket No.: 1080.1097

# IN THE CLAIMS:

Please AMEND claims 3 and 6 as follows:

- 3. A database transition system according to [claims 1 or 2] <u>claim 1</u>, wherein said database transition system further comprises application program conversion means for converting an application program described in a relational database based language into an application program described in an object database based language in accordance with the correlation information repository created by said repository creating means.
- 6. A program storage medium according to [claims 4 or 5] <u>claim 4</u>, wherein said database transition processing program further comprises application program conversion means for converting an application program conversion means for converting an application program described in a relational database based language into an application program described in an object database based language in accordance with the correlation information repository created by said repository creating means.